# **Receiving Report**

	Supplier: AINAS	_ 	2	Batch No: Dart P/O:	M/3	118	r
Packing Slip: Invoice: Receipt: New Supplier Discrepancie	Yes No Cr Cr Yes No	Release Note Attached: Yes No N/A Waybill Attached: Yes No N/A Shipment Complete: Yes No N/A N/A QC18 Inspection N/A N/A N/A N/A N/A					
Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number
	1					ľ	
. *				Initials of	Receiver	QC12	



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7 Tel: 613 632 9577

Fax: 613 632 1053

## PURCHASE ORDER

#### Purchase Order ID PO25178

Purchase Order Date 7/28/2014 PO Print Date 7/28/2014

Page Number 1 of 4

Order From:

AIRFASCO INDUSTRIES 2655 HARRISON AVENUE S.W. CANTON, OH 44706-3047 US

VU-AIR002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 



**Contact Name** 

Vendor Phone

330 430 6190

Buyer

Chantal Lavoie

**Customer POID Customer Tax #** 

10127-2607

Terms

Net 30 USD

Currency FOB

Destination-Collect

Ship To Contact Ship To Phone

Ship Via:

FedEx PI ppd

Ship Acct:

Line Nbr	Reference Vendor Part Number Line Comments	Description/ Mfg ID	Req Date/ Taxable Promise Date	Req Qty/ Unit of Measure		PO Unit Price	Extended Price
- 348	Delivery Comments  AN3-35A	Bolt	7/31/2014 Yes 7/31/2014	100.00 Each		\$0.46	\$46.00
					1/	Line Total:	\$46.00
2 33	AN5C15	BOLT	7/31/2014 Yes 7/31/2014	15.00 Each	V	\$6.00	\$90.00

AN5C32A

BOLT

7/31/2014 FN Yes

7/31/2014

Line Total:

\$90.00

\$1,000.00

\$20.00

Note:



2655 Harrison Ave. SW Canton, Ohio 44706-3047

Phone: 330-430-6190 Fax: 330-430-6199

# **CERTIFICATE OF CONFORMANCE**

# **DART AEROSPACE**

I Hereby Certify that on 09/04/14 Airfasco Industries provided the supplies called for by Contract/ PO Number PO25178 in accordance with all applicable requirements for shipment. I further state that the process certifications are in conformance with the contract requirements, including specifications and/or drawings, physical item identification (part number) and the quantity shown on this or attached acceptance document. The part numbers certified below have been manufactured in the United States. DFAR 252.225-7009 compliant in fastener base raw material melt source only, with heat number and country, does not include the post cadmium metal plating.

Quality Assurance Representative

WM DENT

PART NUMBER	LOT NUMBER	QUANTITY	PART NUMBER	LOT NUMBER	QUANTITY
AN5C32A	24614	50			



2655 Harrison Ave. SW Canton, Ohio 44706-3047

Phone: 330-430-6190

**HARDNESS** 

HRC 26-32

HRC 30-31

Fax: 330-430-6199

## PHYSICAL AND CHEMICAL CERTIFICATION

DATE MFG.: 09/0	4/14				PART NO.: AN5C32A rev. 3							
AFC LOT NO.:246	Per NASM5C32A QTY MFG.:60											
PROCUREMENT	SPECI	FICATI	ON: <u>P</u> 1	oduced	per NA	SM 6812	2					
				<u>HEAT</u>	TREA	T						
VENDOR: Harvard Metal					<b>CERTIFICATION NO.:</b> 60496 (23164)							
PROCUREMENT	SPECI	FICATI	ON: <u>H</u>	eat Trea	t per AN	<u> </u>	75 A		9/11/2			
				<u>PLAT</u>	<u>ING</u>							
VENDOR: AFC CERTIFICATION NO.: 14-24614												
PROCUREMENT	SPECI	FICATI	ON: <u>Pa</u>	issivate j	per AM	S 2700,	Method :	2. QQ-P-	-35			
				MATE	RIAL							
MILL: Carpenter			COU	NTRY C	)F MEI	T: USA	Α		HEAT	T: <u>535468</u>	 	
GRADE SPECIFIC	CATIO	N: <u>Stainl</u>	less Ste	el per M	IL-S-18	732, AN	1S 5628	E. Type	431 SS	322**		
		<del></del>	431 S	S MATI	ERIAL	CHEM	ISTRY	***************************************	***************************************		***************************************	
ELEMENT-ID.	-C-	-MN-	-P-	-S-	-SI-	-NI-	-CR-	-MO-	-CU-	-AL-	Other	
LADLE	.150	.480	.016	.002	.450	2.11	15.83	.040	.020	.000		
			P	HVSIC	AT PDA	)PERTI	TFC .				······································	

We hereby certify that the above data is correct and that the fasteners have been manufactured and inspected in accordance with Airfasco Industries quality requirements.

Airfasco Industries Quality Assurance Representative:

YIELD

4,980 lbs.

7,910 lbs.

T.West

SHEAR

5,750 lbs.

6,843 lbs.

PHYSICAL

REQUIRED

ACTUAL

TENSILE

6.500 lbs.

8.324 lbs.